



## Welcome to the Federal Virtual Training Environment (FedVTE) Course Catalog!

FedVTE courses are online at <u>fedvte.usalearning.gov</u>. If you need assistance, please contact the Help Desk at <u>support@usalearning.net</u> or call (202) 558-2203 or toll-free (888) 804-4510 Monday-Friday, 8:30 AM to 6:00 PM Eastern, except holidays.

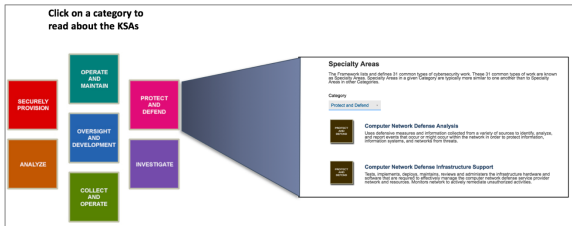
FedVTE course information includes:

- Course description
- Course length
- Proficiency level
- Workforce Framework category
- Workforce Framework specialty area

### **About the Workforce Framework**

The National Cybersecurity Workforce Framework (Workforce Framework) provides a blueprint to categorize, organize, and describe cybersecurity work into Specialty Areas, tasks, and knowledge, skills and abilities (KSAs). The Workforce Framework provides a common lexicon to speak about cybersecurity roles and jobs and helps define professional requirements in cybersecurity.

The Workforce Framework organizes cybersecurity professional roles into seven high-level Categories, each comprised of several Specialty Areas. FedVTE courses are mapped to the Specialty Areas (and corresponding Categories) of the Workforce Framework. This allows you as a cybersecurity professional to quickly identify the courses you need to advance within your career or transfer your skills to another cybersecurity track.



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## Advanced PCAP Analysis and Signature Dev (APA)

1 Hour

This course takes users through an introduction to rules, goes over example syntax, protocols and expressions. It contains several supporting video demonstrations as well as lab exercises writing and testing basic rules.

Proficiency Level:	Framework Category:	Specialty Areas:
<ul> <li>Intermediate</li> </ul>	- Protect and Defend	- Computer Network Defense Analysis
	- Analyze	- Exploitation Analysis
		- Incident Response

## **Advanced Windows Scripting**

6 Hours

This course focuses on advanced concepts for writing scripts for the Microsoft Windows operating system. The course covers how to string multiple commands together in traditional BATCH scripts as well as leverage Visual Basic Scripting (VBS) to perform more complex tasks, and includes reinforcing video demonstrations and final assessment.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Operate and Maintain	- Network Services
		- System Administration
		- Systems Security Analysis

# Analysis Pipeline 6 Hours

This course is designed for network flow data analysts who use or are considering using Analysis Pipeline. The course aims to help the student better understand how to incorporate streaming network flow analysis into their toolkit for identifying and alerting on events of interest. The focus will be on applying Analysis Pipeline to operational use cases.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Protect and Defend	- Network Defense Analysis
		- Computer Network Defense
		- Infrastructure Support
		- Vulnerability Assessment and Management

### CDM Module 1 2 Hours

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding Continuous Diagnostics and Mitigation (CDM). The course aims to help the student better understand how CDM can help a department or agency (D/A) better manage risk and protect mission critical assets and to more effectively evaluate their cybersecurity posture.

The course provides a high level overview of the CDM program. Topics covered include basic CDM concepts, how CDM relates to NIST 800-53 and other NIST SPs, CDM Concept of Operations, the CDM Environment, and CDM's Phases and Capabilities.

Proficiency Level	Framework	Specialty Areas:
- Basic	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Information Systems Security Operations         (Information Systems Security Officer)</li> <li>Security Program Management (Chief Information Security Officer)</li> </ul>

CDM Module 2 1 Hour

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding Continuous Diagnostics and Mitigation (CDM). The course aims to help the student better understand how people and devices work together to protect mission critical assets and to more effectively evaluate their cybersecurity posture.

The course begins by defining Hardware Asset Management (HWAM) and why it is critical to the implementation of a robust cybersecurity program. The training highlights the criteria for monitoring and managing hardware assets using CDM. It then transitions into HWAM implementation criteria and discusses the generic CDM concept of operations specific to HWAM. Topics covered include Actual State, Desired State, and Defects.

Proficiency	Framework	Specialty Areas:
Level - Basic	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Information Systems Security Operations (Information Systems Security Officer)</li> <li>Security Program Management (Chief Information Security Officer)</li> </ul>

CDM Module 3 1.5 Hours

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding CDM. The course aims to help the student better understand how people and software work together to protect mission critical assets and to more effectively evaluate their cybersecurity posture.

The course begins by defining Software Asset Management (SWAM) and why it is critical to the implementation of a robust cybersecurity program. It covers new roles and responsibilities which the D/A must implement. It then transitions into SWAM implementation criteria, and discusses the generic CDM concept of operations specific to SWAM Actual State, Desired State, and Defects. It includes high level discussions of software lists (white, gray, black) and how software can be identified and tracked in CDM through the use of Common Platform Enumeration (CPE) and Software Identification (SWID) tags by software package down to executables.

Proficiency	Framework	Specialty Areas:
Level	- Securely	- Information Assurance Compliance
- Basic	Provision	- Information Systems Security Operations
	- Oversight and	(Information Systems Security Officer)
	Development	- Security Program Management (Chief
		Information Security Officer)

### CDM Module 4 .5 Hour

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding CDM. The course aims to help the student better understand CSM, provide organization visibility into risks associated with improper or non-compliant security-related configuration settings for authorized hardware and software.

The course begins by outlining the Cyber Security Manager position (CSM) and highlighting the types of attacks CSM can help prevent. It then transitions into CSM methods and criteria, where it reviews Actual State, Desired State, and Defect Checks specific to the capability area. It explains how CSM builds upon the other capabilities and how defect checks differ at the local and federal levels.

Proficiency	Framework	Specialty Areas:
Level - Basic	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Information Systems Security Operations (Information Systems Security Officer)</li> <li>Security Program Management (Chief Information Security Officer)</li> </ul>

### CDM Module 5 .5 Hour

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding CDM. The course aims to help the student better understand how vulnerability management (VULN) identifies the existence of vulnerable software products in the boundary to allow an organization to mitigate and thwart common attacks that exploit those vulnerabilities. The course begins by defining VULN, how it applies to the target environment, and how a fully implemented VULN capability impacts a Department or Agency. It then transitions into VULN criteria and methods, where it reviews Actual State, Desired State, and Defect Checks specific to the capability area. It explains how VULN builds upon the other capabilities areas, the types of defects, and how those defect checks differ at the local and federal levels.

Proficiency	Framework	Specialty Areas:
- Basic	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Information Systems Security Operations         (Information Systems Security Officer)</li> <li>Security Program Management (Chief Information Security Officer)</li> </ul>

### Certified Ethical Hacker (CEHv8)

### 24 Hours

The Certified Ethical Hacker (CEHv8) certification prep course prepares students to sit for the EC-Council Certified Ethical Hacker version 8 certification exam. This course contains materials to aid the student in broadening their knowledge of advanced network assessment techniques including enumeration, scanning and reconnaissance. Updates to v8 from v7 include several new tools and how to use them to perform various techniques. Topics include active and passive reconnaissance, hacking laws, Google hacking, social engineering, packet capture and scanning. The course then moves on to exploitation of several types and threats and how to cover your tracks.

Proficiency Level	Framework	Specialty Areas:
- Advanced	<ul><li>Protect and Defend</li><li>Operate and</li><li>Maintain</li></ul>	<ul> <li>Computer Network Defense Analysis</li> <li>Systems Security Analysis</li> <li>Vulnerability Assessment and Management</li> </ul>

## Certified Information Security Manager 2013 Self-Study Course 11 Hours

The Information Systems Audit and Control Association (ISACA) Certified Information Security Manager (CISM) certification prep course prepares students to sit for the management-focused CISM exam as well as strengthens their information security management expertise through the in-depth courseware and reinforcing demonstrations. Topics include information security governance, information risk management and compliance, information security program development and management, and information security incident management.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Oversight and Development	<ul> <li>Information Systems Security Operations         (Information Systems Security Officer)</li> <li>Security Program Management (Chief         Information Security Officer)</li> <li>Strategic Planning and Policy Development</li> </ul>

## Cisco CCNET Self-Study Prep

### 13 Hours

The Cisco CCENT Prep course is a self-study resource for learners preparing for the Cisco CCENT certification, one of the prerequisites for the Cisco CCNA certification. Installing, operating, configuring, and verifying a basic IPv4 and IPv6 network will be discussed. Students will also be introduced to configuring a local area network (LAN) switch, configuring an internet protocol (IP) router, and identifying basic security threats. The course includes several reinforcing video demonstrations of concepts discussed, as well as a quiz.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Intermediate	<ul><li>Operate and Maintain</li><li>Securely Provision</li></ul>	<ul> <li>Customer Service and Technical Support</li> <li>Network Services</li> <li>Systems Security Architecture</li> </ul>

## Cisco CCNA Security Self-Study Prep

### 15 Hours

The Cisco CCNA Security Self-Study Prep course is aimed at those who already have experience with routers and basic level networking skills, and those who may be interested in taking the Cisco CCNA Security exam. Content covered in the CCNA Security Prep course include protocol sniffers, analyzers, TCP/IP, desktop utilities, Cisco IOS, the Cisco VPN, a Cisco simulation program called Packet Tracer, and some webbased resources. Students will get a theoretical understanding of network security, knowledge and skills designed to implement it. This self-study resource contains several reinforcing video demonstrations and final exam.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Operate and Maintain	<ul><li>Customer Service and Technical Support</li><li>Network Services</li><li>System Administration</li></ul>

# **Cloud Computing Security**

#### 1 Hour

This course provides an in-depth look at the strengths and weaknesses of cloud computing security as well as the considerations to take in choosing the cloud as a data management solution. Technical and operational risks are explained, along with strategies to mitigate the aforementioned risks. To demonstrate concepts learned, the course closes with a real-world example of how a government agency (Defense Information Systems Agency) utilizes cloud computing solutions.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul> <li>Computer Network Defense Analysis</li> <li>Systems Security Analysis</li> <li>Vulnerability Assessment and Management</li> </ul>

## CMaaS Overview .5 Hour

This course is designed for managers, staff and other stakeholders who may be involved in implementation and/or decision making regarding CDM. The course aims to help the student better understand how Continuous Monitoring as a Service (CMaaS) relates to the CDM program.

Proficiency Level	Framework	Specialty Areas:
- Basic	<ul> <li>Oversight and         Development</li> <li>Protect and Defend</li> </ul>	<ul> <li>Information Systems Security Operations</li> <li>Security Program Management</li> <li>Computer Network Defense Analysis</li> <li>Computer Network Defense Infrastructure         Support</li> <li>Incident Response</li> <li>Vulnerability Assessment and Management</li> </ul>

<sup>\*</sup>CMaas Overview Course is available to DHS employees.

## CompTIA A+ (220 - 801) Certification Prep

### 12 Hours

The A+ 220-801 Certification Prep Self-Study is an introductory course presenting domain knowledge and objectives for the five domains featured in the A+ 220-801 portion of the A+ certification exam.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	- Operate and Maintain	- Customer Service and Technical Support
		- Network Services
		- System Administration

## CompTIA A+ (220 - 802) Certification Prep

### 11 Hours

The A+ 220-802 Certification Prep Self-Study course is for entry-level IT professionals with at least 12 months experience in the field. Knowledge required for A+ candidates include installation, configuration, and maintenance of devices, PCs, and software for end users. This course contains materials for the four A+ 802 domains to aid the candidate in exam preparation.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Operate and Maintain	<ul><li>Customer Service and Technical Support</li><li>Network Services</li><li>System Administration</li></ul>

## CompTIA Advanced Security Practitioner (CASP)

### 20 Hours

This certification prep course helps to prepare students to sit for the CompTIA CASP CAS-001 certification exam by covering technical knowledge and skills required in designing and engineering secure solutions in enterprise environments. A broad spectrum of security disciplines are discussed to help with critical thinking when considering secure enterprise solutions and managing risk.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Operate and Maintain	- Network Services
		- System Administration
		- Systems Security Analysis
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## CompTIA Network+ (N10-005) Certification Prep

### 17 Hours

CompTIA's Network+ certification prep course was developed for the current Network+ exam code N10-005. Topics covered on the Network+ N10-005 exam as well as in this FedVTE prep course include network technologies, installation and configuration, media and topologies, management and security. This certification prep course includes video demonstrations, a practice exam, and hands-on labs.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul> <li>Computer Network Defense Infrastructure Support</li> <li>Customer Service and Technical Support</li> <li>Network Services</li> </ul>

### CompTIA Security+ (SY0-301) Certification Prep

32 Hours

This certification prep course prepares students to sit for the CompTIA Security+ (SY0-301) certification exam as well as teaches concepts and techniques that are valuable to the workplace. Topics covered in the course, and competencies tested on the exam include network security, compliance and operational security, threats and vulnerabilities, application, data and host security, access control and identity management, and cryptography. This certification prep course includes several reinforcing video demonstrations and hands-on labs as well as a practice quiz.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Protect and Defend	- Computer Network Defense Analysis
	- Operate and Maintain	- Network Services
		- Systems Security Analysis

### CompTIA Security+ (SYO-401) Certification Prep

19 Hours

This certification prep course prepares students to sit for the CompTIA Security+ (SY0-401) certification exam as well as teaches concepts and techniques that are valuable to the workplace. Topics covered in the course, and competencies tested on the exam include network security, compliance and operational security, threats and vulnerabilities, application, data and host security, access control and identity management, and cryptography. This certification prep course includes several reinforcing video demonstrations as well as a practice quiz.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul> <li>Computer Network Defense Analysis</li> <li>Systems Security Analysis</li> <li>Vulnerability Assessment and Management</li> </ul>

### Cyber Risk Management for Managers

6 Hours

Cyber Risk Management for Managers covers key concepts, issues, and considerations for managing risk from a manager's perspective. Discussions include identifying critical assets and operations, a primer on cyber threats and how to determine threats to your business function, mitigation strategies, and response and recovery.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Oversight and Development	<ul> <li>Information Systems Security Operations         <ul> <li>(Information Systems Security Officer)</li> </ul> </li> <li>Legal Advice and Advocacy</li> </ul>
		- Strategic Planning and Policy Development

### Cyber Risk Management for Technicians

#### 11 Hours

This course presents the concept of managing cyber risk from a technical perspective. An overview of cyber risk management opens the class, followed by foundational material on conducting a risk assessment of considerations such as threats, vulnerabilities, impacts, and likelihood. Various technical methods for conducting a risk assessment are presented, to include vulnerability assessments and penetration tests, with a focus on continuous monitoring of security controls and how to assess those security controls using the National Institute of Standards and Technology Special Publication 800-53 and 800-53a as a guide.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Oversight and Development	<ul> <li>Information Systems Security Operations         (Information Systems Security Officer)</li> <li>Security Program Management (Chief Information Security Officer)</li> <li>Strategic Planning and Policy Development</li> </ul>

## **Cyber Security Investigations**

### 9 Hours

This course discusses the basic concepts of cyber security and digital forensics investigation practices. Topics include performing collection and triage of digital evidence in response to an incident, evidence collection methodologies, and forensic best practices. This is an introductory course reviewing the processes, methods, techniques and tools in support of cybersecurity investigations.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Collect and Operate	- Cyber Operations
	- Investigate	- Digital Forensics
	- Protect and Defend	- Incident Response

## Cyber Security Overview for Managers

#### 6 Hours

Cybersecurity Overview for Managers is designed for managers and other stakeholders who may be involved in decision making regarding their cyber environment but do not have a strong technical background. Discussions will not focus on specific technologies or implementation techniques, but rather cybersecurity methodologies and the framework for providing a resilient cyber presence. The course aims to help managers better understand how people and devices work together to protect mission critical assets and more effectively evaluate their cyber posture.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	- Oversight and Development	<ul> <li>Information Systems Security Operations         <ul> <li>(Information Systems Security Officer)</li> </ul> </li> <li>Security Program Management (Chief Information Security Officer)</li> <li>Strategic Planning and Policy Development</li> </ul>

### Demilitarized Zone (DMZ) with IDS/IPS

#### 9 Hours

This course introduces the concept of a network Demilitarized Zone (DMZ) and the security benefits it can provide. Best practices for designing and implementing a DMZ is followed with a section on IDS and IPS systems that includes an in-depth look at SNORT for network monitoring. The course concludes with log analysis and management best practices.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Intermediate	- Protect and Defend	- Computer Network Defense Infrastructure
	- Operate and Maintain	Support - Network Services
		- Systems Security Analysis

### **DISA HBSS Briefs for Non-Administrators**

#### 2 Hours

This course is intended for individuals that do not have administrative responsibilities over Host Based Security Systems (HBSS)but still require knowledge of the capability and its purpose. The course is made up of three individual components – a short overview of the system for those in Senior Leadership positions, a 35 minute overview for Information Assurance Managers and Officers, and a 20 minute brief for those that specifically need to use HBSS for Computer Network Defense compliance.

Proficiency Level	Framework	Specialty Areas:
<ul> <li>Intermediate</li> </ul>	- Protect and Defend	- System Administration
	- Operate and Maintain	- Customer Service and Technical Support
		- Systems Security Analysis
		- Network Services
		- Computer Network Defense Analysis

<sup>\*</sup>DISA courses are available to DISA employees.

# **DISA SIM (Security Information Manager)**

#### 3 Hours

This 3-hour course is intended to provide students with an overview of DISA's SIM program and its primary tool – ArcSight ESM. It will describe how to gain access, log in, analyze events, create dashboards and reports, and create content. The course contains a lab that allows students to interact with the system and a quiz that must be passed before the student can obtain a completion certificate.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Collect and Operate</li><li>Protect and Defend</li></ul>	<ul><li>Collection Operations</li><li>Cyber Operations</li><li>Incident Response</li></ul>

<sup>\*</sup>DISA courses are available to DISA employees.

### **DISA Symantec Endpoint Protection**

### 14 Hours

This course is intended for individuals establishing and administering Symantec Endpoint Protection 12.1 within their environment. It will present students with instruction on server installation, client installation, client administration, client removal, database administration, threat configurations, threat identification, threat responses, and various other topics.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Intermediate	- Protect and Defend	<ul> <li>Computer Network Defense Analysis</li> <li>Computer Network Defense Infrastructure Support</li> <li>Incident Response</li> </ul>

<sup>\*</sup>DISA courses are available to DISA employees.

## **DNSSEC Training Workshop**

### 2 Hours

This course covers the basics of DNSSEC, how it integrates into the existing global DNS and provides a step-by-step process to deploying DNSSEC on existing DNS zones.

Proficiency Level	Framework	Specialty Areas:
- Advanced	<ul><li>Securely Provision</li><li>Oversight and</li></ul>	<ul><li>Systems Security Architecture</li><li>Network Services</li></ul>
	Development	- System Administrator

### **DoD IA Boot Camp**

### 12 Hours

The Department of Defense Insurance Assurance (DoD IA) Boot Camp is an in-depth study program designed so students may successfully perform their duties as IA professionals, to include Information Assurance Managers, Information Assurance Officers, or System Administrators with IA duties. This course will provide the student with DoD policy guidance as related to law, policy, technical implementation guidance, documentation requirements, and references necessary to support a successful DoD IA program.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Strategic Planning and Policy Development</li> </ul>

## **Emerging Cyber Security Threats**

### 12 Hours

This course covers a broad range of cyber security elements that pose threats to information security posture. The various threats are covered in detail, followed by mitigation strategies and best practices. This course will cover what policy is, the role it plays in cybersecurity, how it is implemented, and cybersecurity laws, standards, and initiatives. Topics include cybersecurity policy, knowing your enemy, mobile device security, cloud computing security, Radio Frequency Identification (RFID) security, LAN security using switch features, securing the network perimeter, securing infrastructure devices, security and DNS and IPv6 security. Video demonstrations are included to reinforce concepts.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Oversight and	- Strategic Planning and Policy Development
	Development	- System Administration
	- Operate and Maintain	- Vulnerability Assessment and Management
	- Protect and Defend	

### Foundations of Incident Management

### 10.5 Hours

This course provides an introduction to the basic concepts and functions of incident management. The course addresses where incident management activities fit in the information assurance or information security ecosystem and covers the key steps in the incident handling lifecycle with practices to enable a resilient incident management capability.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Protect and Defend	<ul> <li>Computer Network Defense Infrastructure</li> <li>Support</li> <li>Incident Response</li> </ul>

### Introduction to Investigation of Digital Assets

#### 4 Hours

This course is designed for technical staff who are new to the area of Digital Media Analysis and Investigations. It provides an overview of the digital investigation process and key activities performed throughout the process and various tools that can be used to perform each activity.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	<ul><li>Collect and</li><li>Operate</li><li>Investigate</li></ul>	<ul><li>Collection Operations</li><li>Digital Forensics</li><li>Investigation</li></ul>

### **Introduction to Threat Hunting Teams**

#### 1.5 Hours

This course provides basic definitions, activities, and examples of teams hunting threats in the cyber domain. The course addresses the differences between hunting team activities and those of incident management teams or penetration testing teams. The content covers how hunting teams establish goals, methods used by threat hunting teams, and sources available to help read and interpret the threat landscape.

Proficiency Level	Framework	Specialty Areas:
- Basic	<ul><li>Protect and</li><li>Defend</li><li>Analyze</li></ul>	<ul><li>Computer Network Defense Analysis</li><li>Threat Analysis</li></ul>

### **Introduction to Windows Scripting**

#### 4 Hours

This course focuses on writing scripts for the Microsoft Windows operating system. It covers fundamentals and syntax for automating administrative and security monitoring tasks. The course will present the basics of Windows BATCH scripting syntax and structure, along with several Windows command line utilities to harness the powerful capabilities built into Windows.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Operate and	- Network Services
	Maintain	- System Administration
		- Systems Security Analysis

## **IPv6 Security Essentials**

#### 5 Hours

This Internet Protocol version 6 (IPv6) Security Essentials course begins with a primer of IPv6 addressing and its current deployment state, discusses Internet Control Manager Protocol version 6 (ICMPv6), Dynamic Host Configuration Protocol version 6 (DHCPv6), and Domain Name System version 6 (DNSv6), and concludes with IPv6 Transition Mechanisms, security concerns and management strategies. This course includes several reinforcing video demonstrations, as well as a final knowledge assessment.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Protect and Defend	- Computer Network Defense Analysis
	- Operate and	- Network Services
	Maintain	- System Administration

### (ISC)2™ CAP (R) Certification Prep

### 11 Hours

This certification prep course is designed to help prepare students for the Information Security Certification (ISC)2 Certified Authorization Professional (CAP) certification exam as well as strengthen their knowledge and skills in the process of authorizing and maintaining information systems. Topics include understanding the Risk Management Framework (RMF), selection, implementation, and monitoring of security controls as well as the categorization of information systems. The course includes a practice exam.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Protect and Defend</li><li>Operate and</li><li>Maintain</li></ul>	<ul> <li>Computer Network Defense Analysis</li> <li>Systems Security Analysis</li> <li>Vulnerability Assessment and Management</li> </ul>

## (ISC)2™ CSSLP: Certification Prep

#### 20 Hours

This certification prep course helps prepare students to sit for the (ISC)2 CSSLP certification exam by covering application security concepts and the software development lifecycle (SDLC). This course is for individuals with at least four years of experience in secure software concepts, software requirements, software design, and software implementation.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Securely Provision	- Software Assurance and Security
	- Oversight and	Engineering
	Development	- Strategic Planning and Policy
	- Operate and Maintain	Development
		- Systems Security Analysis

### (ISC)2™ CISSP®: ISSEP Certification Prep

### 12 Hours

The Information Systems Security Engineering Professional (ISSEP) concentration of the Certified Information Systems Security Professional (CISSP) certification prep course prepares students with systems security engineering experience to sit for the (ISC)2 ISSEP certification exam. This course includes a 100-question practice exam and was developed following the four domains of the ISSEP.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Oversight and Defend	- Strategic Planning and Policy
	- Operate and Maintain	Development
	- Securely Provision	- System Administration
		- Systems Requirements Planning

### (ISC)2™ CISSP®: ISSAP Certification Prep

### 15 Hours

The Information Systems Security Architecture Professional (ISSAP) concentration of the CISSP certification prep course prepares students with security architect and analyst experience to sit for the (ISC)2 ISSAP certification exam. This course includes a practice exam and reinforcing video demonstrations for many of the topics included in the six domains of the ISSAP.

Proficiency Level	Framework	Specialty Areas:
- Advanced	<ul><li>Operate and Maintain</li><li>Securely Provision</li></ul>	<ul> <li>System Administration</li> <li>Systems Requirements Planning</li> <li>Systems Security Architecture</li> </ul>

## (ISC)2<sup>™</sup> CISSP<sup>®</sup>: ISSMP Certification Prep (2014)

#### 14 Hours

The Information Systems Security Management Professional (ISSMP) concentration of the CISSP certification prep course prepares students with management experience to sit for the (ISC)2 ISSMP certification exam.

This course includes a 100-question practice exam and includes video demonstrations reinforcing many of the topics included in the five domains of the ISSMP.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Oversight and	- Information Systems Security
	Development	Operations (Information Systems
		Security Officer)
		- Security Program Management (Chief
		Information Security Officer)
		- Strategic Planning and Policy
		Development

## (ISC)2™ CISSP ® Prep 2015

#### 25 Hours

The (ISC)2 Certified Information Systems Security Professional (CISSP) certification self-study prep course is a resource for individuals preparing for the CISSP certification exam or expanding their knowledge in the information security field. The course reflects the 2015 published CISSP exam objectives and the eight domains upon which the exam is based. This course also includes domain quizzes, reinforcing video demonstrations, as well as a final practice exam.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Advanced	<ul><li>Securely Provision</li><li>Oversight and</li><li>Development</li></ul>	<ul> <li>Information Assurance Compliance</li> <li>Information Systems Security         Operations (Information Systems         Security Officer)     </li> <li>Security Program Management (Chief Information Security Officer)</li> </ul>

# (ISC)2™ Systems Security Certified Practitioner

#### 16 Hours

The Systems Security Certified Practitioner (SSCP) certification prep course is a self-study resource for those preparing to take the (ISC)2 SSCP certification exam as well as those looking to increase their understanding of information security concepts and techniques. The certification is described as being ideal for those working toward positions such as network security engineers, security systems analysts, or security administrators. This course, complete with a 100-question practice exam and video demonstrations, was developed based on the seven SSCP domains prior to the April 15, 2015 (ISC)2 ™ domain update. A new, updated course is currently in development.

Proficiency Level	Framework	Specialty Areas:
- Basic	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul><li>Computer Network Defense Analysis</li><li>Network Services</li><li>Systems Security Analysis</li></ul>

## ISACA Certified Information Systems Auditor(CISA)

### 19 Hours

The Information Systems Auditing prep course is a self-study resource designed to help students prepare to sit for the ISACA Certified Information Systems Auditor (CISA) exam.

<b>Proficiency Level</b>	Framework	Specialty Areas:
<ul> <li>Intermediate</li> </ul>	- Protect and Defend	- Computer Network Defense Analysis
	- Operate and Maintain	- Systems Security Analysis
		- Vulnerability Assessment and
		Management

### **LAN Security Using Switch Features**

### 2 Hours

In this course, students learn different methods of how to secure Local Area Networks (LANs) at the connectivity level. Topics include: monitoring media access control (MAC) addresses and port security, limiting MAC & IP spoofing, controlling traffic flows, implementing and enhancing security in virtual local area network (VLANs), enabling authentication on connection points, and determining host security health. Examples are used throughout to reinforce concepts.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Intermediate	<ul><li>Operate and Maintain</li><li>Protect and Defend</li></ul>	<ul><li>System Administration</li><li>Systems Security Analysis</li></ul>
	Trocee and Berend	- Vulnerability Assessment and
		Management

### **Linux Operating System Security**

### 9 Hours

This course introduces students to the security features and tools available in Linux as well as the considerations, advantages, and disadvantages of using those features. The class will be based on Red Hat Linux and is designed for IT and security managers, and system administrators who want to increase their knowledge on configuring and hardening Linux from a security perspective.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Advanced	- Investigate	- Digital Forensics
	- Protect and Defend	- Incident Response
	- Operate and Maintain	- Systems Security Analysis

# Mobile and Device Security

#### 22 Hours

Updated in 2015, the Mobile and Device Security course introduces students to mobile devices, how they operate, and their security implications. This course includes topics such as signaling types, application stores, managing mobile devices, and emerging trends and security and privacy concerns with social media.

Proficiency Level	Framework	Specialty Areas:
- Basic	- Operate and Maintain	- Customer Service and Technical
	- Investigate	Support
	- Securely Provision	- Digital Forensics
		- Information Assurance Compliance

### Network Layer 1 & 2 Troubleshooting

### 3 Hours

This course reviews troubleshooting methods used in Layer 1 and Layer 2 of the OSI Model. The course covers how to detect, trace, identify, and fix network connectivity issues at the Physical and Data Link layers of the OSI stack. The basics of the Physical and Data Link layers will be covered along with a review of the devices, signaling, and cabling which operate at these layers. Students will be presented with methods for tracing connectivity issues back to the source and identifying mitigation solutions.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	- Operate and Maintain	- Customer Service and Technical
		Support
		- Network Services
		- System Administration

## **Network Monitoring with Open Source Tools**

#### 5 Hours

The Network Monitoring with Open Source Tools course was designed to give the learner a general awareness of network security and monitoring concepts. Discussions and demonstrations focus on network threats, and the capabilities of tools. After completion of the course, students should be able to detect attacks using network monitoring tools.

Proficiency Level	Framework	Specialty Areas:
- Advanced	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul><li>Computer Network Defense Analysis</li><li>Incident Response</li><li>Systems Security Analysis</li></ul>

## Offensive and Defensive Network Operations

#### 12.5 Hours

This course focuses on fundamental concepts for offensive and defensive network operations. It covers how offensive and defensive cyber operations are conducted and details U.S. government doctrine for network operations. Topics include network attack planning, methodologies, and tactics and techniques used to plan for, detect, and defend against network attacks.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Basic	<ul><li>Protect and Defend</li><li>Collect and Operate</li></ul>	<ul><li>Computer Network Defense Analysis</li><li>Cyber Operations</li></ul>

### **Penetration Testing**

14 Hours

The Penetration Testing course discusses concepts, tools, and techniques for conducting a penetration test. The course lays the groundwork with familiar ethical hacking concepts, moves into penetration testing methods, and determines the most effective penetration tool for the desired goal.

<b>Proficiency Level</b>	Framework	Specialty Areas:
- Advanced	- Protect and Defend	- Computer Network Defense Analysis
	- Operate and Maintain	- Systems Security Analysis
		<ul> <li>Vulnerability Assessment and</li> </ul>
		Management

## Radio Frequency Identification (RFID) Security

1 Hour

This course will cover securing radio frequency identification (RFID). Different components of RFID, how it works, applications in which it is being used, benefits and weaknesses, and the communication range over which it works will be reviewed. Students will learn specific concerns with RFID, recommendations for RFID, and security issues that have come to light.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Operate and Maintain</li><li>Protect and Defend</li></ul>	<ul><li>Systems Security Analysis</li><li>Vulnerability Assessment and Management</li></ul>

# **Root Cause Analysis**

1 Hour

This course provides an explanation of root cause analysis for cybersecurity incidents and an overview of two different root cause analysis models (and approaches used in these models). The course also describes how root cause analysis can benefit other incident management processes (response, prevention, and detection), and details general root cause analysis techniques that can be adopted as methods for analysis of cyber incidents.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Securely Provision	- Software Assurance and Security
		Engineering

### **Securing Infrastructure Devices**

1 Hour

This course covers physical security, operating system security, management traffic security, device service hardening, securing management services and device access privileges.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Protect and Defend</li><li>Operate and Maintain</li><li>Securely Provision</li></ul>	<ul><li>Computer Network Defense</li><li>Infrastructure Support</li><li>Network Services</li></ul>
		- Systems Security Architecture

### Securing the Network Perimeter

1 Hour

This course covers edge security traffic design, blocking denial of service/ distributed denial of service (DoS/DDoS) traffic, specialized access control lists, routers and firewalls, securing routing protocols, securing traffic prioritization and securing against single point of failure (SPOF).

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Protect and Defend</li><li>Operate and Maintain</li></ul>	<ul><li>Computer Network Defense Analysis</li><li>Incident Response</li><li>Network Services</li></ul>

# Security and DNS 1 Hour

This course discusses name resolution principles, name resolution and security, DNS security standards, securing zone transfers with transaction signature (TSIG), and DNS Security Extension (DNSSEC) principles, implementation and resources.

Proficiency Level	Framework	Specialty Areas:
- Advanced	- Operate and Maintain	<ul><li>Network Services</li><li>System Administration</li></ul>

## **SILK Traffic Analysis**

7 Hours

This course is designed for analysts involved in daily response to potential cyber security incidents, and who have access to the Einstein environment. The course begins with an overview of network flow and how the SiLK tools collect and store data. The next session focuses specifically on the Einstein environment. The basic SiLK tools are covered next, giving the analyst the ability to create simple analyses of network flow. Advanced SiLK tools follow, and cover how to create efficient and complex queries. The course culminates with a lab where students use their new skills to profile a network.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Protect and Defend</li><li>Analyze</li></ul>	<ul> <li>Computer Network Defense Analysis</li> <li>Exploitation Analysis</li> <li>Vulnerability Assessment and Management</li> </ul>

## Software Assurance Executive Course (SAE)

### 10 Hours

This course is designed for executives and managers who wish to learn more about software assurance as it relates to acquisition and development. The purpose of this course is to expose participants to concepts and resources available now for their use to address software security assurance across the acquisition and development life cycles.

<b>Proficiency Level</b>	Framework	Specialty Areas:
<ul> <li>Intermediate</li> </ul>	- Securely Provision	- Software Assurance and Security
		Engineering
		- Systems Requirements Planning
		- Technology Research and
		Development

### Windows Operating System Security

### 16 Hours

This course introduces students to the security aspects of Microsoft Windows. The class begins with an overview of the Microsoft Windows security model and some key components such as processes, drivers, the Windows registry, and Windows kernel. An overview of the users and group permission structure used in Windows is presented along with a survey of the attacks commonly seen in Windows environments. Patching, networking, and the built-in security features of Windows such as the firewall, anti-malware, and BitLocker are all covered in light detail.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	<ul><li>Operate and Maintain</li><li>Protect and Defend</li></ul>	<ul><li>System Administration</li><li>Systems Security Analysis</li><li>Vulnerability Assessment and</li></ul>
		Management

### Wireless Network Security (WNS)

#### 9 Hours

The purpose of the Wi-Fi Communications and Security course is to teach the technologies of the 802.11 family of wireless networking, including the principles of network connectivity and network security. The course is designed to provide a relevant, high-level overview of many elements that are critical components in Wi-Fi networking and security.

Proficiency Level	Framework	Specialty Areas:
- Intermediate	- Operate and Maintain	<ul> <li>Customer Service and Technical Support</li> <li>Network Services</li> <li>System Administration</li> </ul>